SKY FIRE IAP CA-SNF-1058 P5JS5V (0515)



JUNE 22, 2015 OPERATING PERIOD 0600-1800 DAY

### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Peri	od: DAY		
SKY	Date/Time Fro	m:	Date/Time To:	
	06/22/2015 06	00 MON	06/22/2015 1800	MON
3. Objective(s):	26.00			
<ol> <li>Objective(s):</li> <li>Provide for firefighter and public safety</li> <li>Minimize damage to structures, private</li> <li>Coordinate with Forest Resource Adviarea.</li> <li>Manage the incident cost effectively for</li> <li>Implement Suppression Repair Guided the Resource Advisors.</li> <li>To protect subdivisions and Giant Sequence of South of Gooseberry Flat;</li> <li>West of Forest Road 6S011</li> <li>North of Forest Roads 6S11E and 6S0 East of Lewis Creek.</li> <li>Operational Period Command Emphasis:</li> </ol>	e property, an isors to protector values at ris lines for the Sluoia Groves in	other improveme t cultural, soil, wa k, through regular ky Fire provided b	nts in the fire area. ter, and scenic resort and ongoing use of y the Forest in coord	urces in the fire forces in the fire
General Situational Awareness:  Maintain situational awareness in bug kill pockets  5. Site Safety Plan Required? Yes No X  Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are inc		Action Plan): ner Attachments:		
X ICS 203 ☐ ICS 208	X	POCKET CARD		
X ICS 204 X ICS 220	X	FIRE BEHAVIOR FOR	RECAST	
X ICS 205 X Map/Chart  ICS 205A X Weather Forecast/Tides/Cu  X ICS 206	rrents X	HUMAN RESOURCE ICP PHONE LIST / BA		
				-
				0 0
. Prepared by: JULIE ROBERTS Position/T	itle: RESL	Si	gnature: Jule 16	loud
. Approved by Incident Commander: Name:	DAVID COOPER / AI	LEN JOHNSON Si	gnature: Dank Co	03
CS 202 IAP Pag	e	Da	ate/Time: 06/21/2015 1600	

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Nan	ne:	2. Operat	ional Period:	DAY		
SKY		ASSESSED 1	/Time From:	MON	Date/Time	
			2/2015 0600	MON CROUND SUPPORT	06/22/2015	
3. Incident Con		er(s) and Command Staff:		GROUND SUPPORT	MARGO ERIC	KSON
-		DAVID COOPER ALLEN JOHNSON		MEDICAL UNIT	TINA SULA	
		RON GARCIA			KEVIN ALBER	RTSON
SAILITO	TIOLI	VON GRUBER		SECURITY UNIT		
INFOR	MATION	RAJ SINGH			MICHAEL CHA	
0	FFICER	R			JOHN HARKL	
LIAISON O	FFICER	ROBBIN EKMAN		COMMUNICATIONS UNIT	JOSEPH MEH	HCIZ
4 8		DENNIS ORBUS		7. Operations Section:		
		Representative(s):		DAY OPS SECTION	JEFF HINSON	
Agency/Organia	CARLOW STREET,	Name MIKE SURBER		CHIEF	STEVE WATK	
	HERIFF		AND ENGINEERING	NIGHT OPS SECTION	NEIL METCAL	_F
	.G. & E.	TTOONTOCCE		CHIEF	STEVE GRIFF	rn -
		VAN ARROYO		OPS SECTION CHIEF	STEVE GRIFF	EN
MANAG	EMENT	VAN ARROYO		DEPUTY OPS SECTION		
	OES	BILL BONDSHU		CHIEF		8
USFS A	GENCY	DUANE NELSON		STAGING AREA		
ADMINIST		ALAN GALLEGOS				
DISTRICTIO	The second second	AMY DUNCAN		DIVISION/GROUP	Α	SHAWN MURPHY
BIA AGENO				DIVISION/GROUP	В	CLINT GOULD
		ARNOLD DE GARMO		DIVISION/GROUP	М	JEFF PANETTA
5. Planning Sect		APTILLE COLCON		DIVISION/GROUP	X	BRENT JOHNSON
	CHIEF	ARTHUR COLSON DAVID MARTIN		<b>T</b>		RONALD PLUMMER (T)
SITUATIO	N UNIT	MARK D LEMON		7b. Air Operations Bran AIR OPS BRANCH		
		ROBERT VERDIE		DIRECTOR	JERRY DISNE	Y
DOCUMENT	ATION	DEREK PARKER		AIR ATTACK		
	UNIT			SUPERVISOR AIR SUPPORT		
AN	ALYST	DAVID GREATHOUSE		SUPERVISOR		
HUMAN RESC				HELICOPTER		
	IALIST	DEDEK DARKED		COORDINATOR AIR TANKER		
		DEREK PARKER	IEN	COORDINATOR		
SPEC	IALIST	RON WATSON; ALEX HENN	EN	8. Finance/Administration	on Section:	
INC	IDENT	RICH THOMPSON			JOAN DISNEY	
METEOROL		IIIIIE A DODEDTO DUTUE	1110011	DEPUTY		
DEMOBILIZATION		JULIE A ROBERTS, RUTH E	LLISUN		LISA DOW	
GIS SPEC		CHRIS RYAN JOSE DE LEON		COMPENSATION UNIT		
6. Logistics Sect		JOSE DE LEON		The second secon	FAUZIA MASSE	
		BOB LECHTRECK		PROCUREMENT UNIT	PATRICK GALL	EGOS
		LARRY DIRK				
DE	PUTY					
		TIMOTHY ORTIZ				
GROUND SUP	PORT	MARGO ERICKSON				
	UNIT		Total masses	C-01 0000		
9. Prepared By:	Name:	JULIE ROBERTS	Position/Title:	: RESL	Signature:	() Q
ICS 203	IAP Pa	ge	Date/Time:	06/21/2015 2100	TOW	Lu Koloso
	ı.A. ı a	3~	Date/Time.	00/21/2010 2100		2000 CONTRACTOR CONTRA



### INCIDENT Weather Forecast



**FORECAST NO:** 

5

NAME OF FIRE: Sky Fire

PREDICTION FOR: Day SHIFT

UNIT: USFS

SHIFT DATE:

6/22/15 (0600-1800)

SIGNED:

Richard Thompson

TIME AND DATE

FORECAST ISSUED:

6/21/15 @ 2030

**Incident Meteorologist** 

WEATHER DISCUSSION: Relatively persistent conditions will prevail through the operational period. Afternoon highs will top out in the upper 80s to mid 90s while relative humidity drops into the teens. Variable winds in the morning will become southwest/upvalley by late morning...becoming gusty in spots by mid-afternoon.

Beginning Tuesday and continuing through the end of the week...high pressure will build over the Great Basin. This will bring a warming and drying trend to the area with Friday/Saturday likely the hottest days. In addition...some mid-level moisture will move into the area...and could generate some isolated thunderstorms Friday through the weekend.

### **WEATHER FORECAST:**

WEATHER:

Mostly sunny.

MAX TEMPERATURES: 84-92.

MIN HUMIDITY:

12-20%

20 FT WINDS:

RIDGETOP -

0600-0900: North to northeast 4-8 MPH.

0900-1800: Southwest to west 4-8 MPH Gust 15 MPH.

**SLOPE/VALLEY - 0600-0900:** 

Variable/upslope 2-5 MPH Gust 8 MPH.

0900-1300:

Upvalley 3-6 MPH Gust 12 MPH.

1300-1800: Upvalley 5-10 MPH Gust 18 MPH.

FORECAST FOR TONIGHT: Mostly clear. Min Temp: 55-62. Max RH: 25-40%. Ridgetop Winds: north to northeast 3-6 MPH. Slope/Valley Winds: downslope/downvalley 2-5 MPH Gust 8 MPH.

### EXTENDED FORECAST (TUESDAY THROUGH THURSDAY):

TUESDAY:

Mostly clear. Max Temps: 84-92. Min Temps: 56-64. Min RH: 15-25%. Max RH: 30-45%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime and northeast 3-6 MPH nighttime. Slope/valley winds: upslope/upvalley 5-10 MPH Gust 16 MPH daytime and downslope/downvalley 3-6 MPH nighttime.

WEDNESDAY:

Mostly clear. Max Temps: 89-95. Min Temps: 58-66. Min RH: 15-25%. Max RH: 25-40%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime and northeast 3-6 MPH nighttime. Slope/valley winds: upslope/upvalley 5-10 MPH Gust 16 MPH daytime and downslope/downvalley 3-6 MPH nighttime.

THURSDAY:

Mostly clear. Max Temps: 92-98. Min Temps: 60-66. Min RH: 8-15%. Max RH: 20-30%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime and northeast 3-6 MPH nighttime. Slope/valley winds: upslope/upvalley 4-8 MPH Gust 14 MPH daytime and downslope/downvalley 3-6 MPH nighttime.

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 5 TYPE OF FIRE: Wildfire FIRE NAME: Sky OPERATIONAL PERIOD: 6/22/2015 Day DATE ISSUED: 6/21/2015 UNIT: Sierra National Forest Typed/printed: David Greathouse - FBAN

### WEATHER:

\*\*Warm and dry again today with gusty afternoon winds\*\*

\*\*See fire weather forecast for details\*\*

### Local Thresholds that shout watch out:

Temps greater than 92°, RH's less than 20%, 20' winds greater than 4mph

### **FUELS:**

This fire is burning in Ponderosa Pine with a grass understory and brush at the lower elevations and mixed conifer at the higher elevations. Heavy slash from mastication work, and standing dead timber can also be found throughout the fire area. The fuels in this area are very dry. This area is experiencing its fourth year of drought. Current ERC's are trending way above normal for this time of year and is currently near the 90<sup>th</sup> percentile. Current fuel moistures are: Fine Dead - 7-9%, 10 hr. - 8-10%, 100 hr. 5%, and 1000 hr. - 8%. The 100 and 1000 hour fuel moistures are already at or below mid-summer values.

### Todays Forecasted NFDRS indices: (Batterson RAWS, Fuel Model B)

ERC - 107 (No Change), BI - 132 (Down 9)

### FIRE BEHAVIOR:

This fire still has the potential for rapid, terrain driven rates of spread and high flame lengths at the head, single tree / group tree torching and short range spotting if it gets established outside the fireline.

All Divisions: Fire behavior along the fire edge today will be minimal, consisting of mainly creeping and smoldering. Some interior burning may be observed. As always, keep a heads up for spot fires; Today's forecasted weather will help bring any undetected to life. With the condition the fuels are in, pay close attention to them during mop-up, they can hold heat for several days.

### Maximum Fire Behavior Potential (Head Fire, Upslope, Surface Fire):

Rate of Spread: 8-10 Chains/hr, Flame Length: 6-8' Spotting potential: up to 1000', Probability of Ignition: 90%

### **AIR OPERATIONS:**

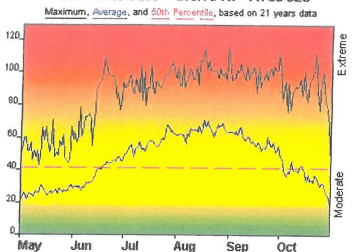
Visibility may be limited due to smoke Sunset:2021

### SAFETY:

We are not out of the woods on this fire yet...

Remember, small fires and quiet sections of large fires are a common denominator for tragedy and near miss fires.

### FIRE DANGER -- Sierra NF- Area 528



### Fire Danger Area:

- Fire Weather Zone 528
- North Fork RAWS 044204
- Bevation 2733 msl
- \* Meets NWCG Wx Station Standards

# Performance of the Performance o

### Fire Danger Interpretation:



EXTREME -- Use extreme caution

-- Watch for change

Moderate -- Lower Potential, but always be aware

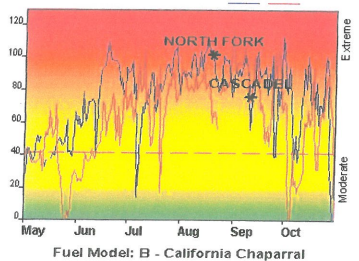
Temperature over 90, 10-Hour Fuel Moisture less than 8

Maximum -- Highest Energy Release Component by day for 1991 - 2011

Average -- shows peak fire season over 21 years (3723 observations)
50th Percentile -- Only 50% of the 3723 days from 1991 - 2011
had an Energy Release Component above 41

Local Thresholds - Watch out: Combinations of any of these factors can greatly increase fire behavior: 20' Wind Speed over 3 mph, RH less than 20%.

### Years to Remember: 2001 2008



### Remember what Fire Danger tells you:

- Energy Release Component gives seasonal trends calculated from 2 pm temperature, humidity, daily temperature & rh ranges, and precip duration.
- Wind is NOT part of ERC calculation.
- Watch local conditions and variations across the landscape -- Fuel, Weather, Topography.
- ✓ Listen to weather forecasts -- especially WIND.

### Past Experience:

ERC's above 41 (50th percentile) are when the Forest historically begins to see consistent large fire days (> 100 acres in size) and multiple fire days (3 or more fires). This weather station represents the northern half of the forest, at lower elevations the area considered the front country. This area consists of a series of bluffs that range f 2000' to 4000' in elevation. Fires starting at the bottom of these bluffs have a tendenc to burn to the top rapidly, roll out and repeat the process, couple this with wind and lat spread greatly increases. Urban intermix is also of concern with many small housing tracks in this area. The Highest recorded ERC was in August 2008 at 117.

Responsible Agency: USDA-FS Sierra National Forest
FF+4.1 Beta 07/13/2012-10:34 (OANFS\SIERRA\PROGRAM\5100FIRE\5...\ALLSTATIO1

Design by NWCG Fire Danger Working Tear

1. Incident Name:					3,				
SKY	A MARINE STATE OF THE STATE OF				Branc	ch:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To	D:					Α	
06/22/2015 0600	MON	06/22/2015 18		10N					
4.			Operations	Personn	el				
OPERATIONS O	STEVE WA			Al	RATTAC	K SUPER	/ISOR	JERRY DISNEY	
DIVISION/GROUP SUPERV	The second second			-		SA	FETY	VON GRUBER; F	RON GARCIA
5.		Reso	urces Assign	ed this I	Period				
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T2 - AZTECS		07/03	BRIAN RAF	IEOULNI	EJAD	21	ICP/06	•	ICP/1800
CREW - T2 - COBRA 6		07/04	ZAC MARIN	lG		19	ICP/06	500	ICP/1800
CREW - T2 - BLACK EAGLES	S 3	07/04	GERARDO	VELA		19	ICP/06	500	ICP/1800
ENG S/T - T3 - KRN 5039C		07/04	STEVE PEN	IDERGR.	ASS	17	ICP/06	500	ICP/1800
ENG - T3 - SNF 313		07/04	MARK HOLI	LAND		5	ICP/06	500	ICP/1800
ENG - T3 - SNF 314		07/04	DUANE MC	GOVRAN	1	5	ICP/06	600	ICP/1800
WT - T2 - ANF WT10		07/04	PHILLIP KO	NKANKI	Γ	2	ICP/06	600	ICP/1800
WT - T2 - MADERA 16		07/04	BOB KERNA	AGHAN		2	ICP/06	600	ICP/1800
WT - T1 - MADERA 18		07/02	TBD			2	ICP/06	00	ICP/1800
EXCAVATOR - DENIS EQPT	(E-119)	07/04	JERRY LYN	СН		2	ICP/06	00	ICP/1800
ARCH / READ		07/02	TOM JONES	S / BRUC	E	1	ICP/06	00	ICP/1800
FALLER MOD - NORTH ZONI	F FALLERS	07/04	ROBISON RICHARD BI	POWNI		2	ICP/06	00	AND CONTRACTOR OF THE STATE OF
FELB	LINCLENO	07/04	MARK WILS					192450	ICP/1800
SOFR / SOFR (T)		07/04	CURTIS JAC		TIM		ICP/06		ICP/1800
		07/04	MURPHY	NSON /	I IIVI	1	ICP/06	00	ICP/1800
6. Control Operations/Work									
Continue mopping u	ip further froi	m fireline wh	ere safe.	Begin	suppr	ession i	epai	r where app	ropriate.
Backhaul any trash	and excess (	equipment.							
. Special Instructions:									
Be aware of archeological rese FOBs please call weather obs			quipment.						
F	or rander into domin	armounorn,							
		Division/	Group Comm	unicatio	n Summa	ary			
Function	Channel	RX Frequency N	N/W R	X Tone/N	AC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	2 - NIFC C3	168.0750N				170.4250	N	T3-131.8	А
ACTICAL	4 - NIFC TAC 1	168.0500N				168.0500			А
JR TO GROUND	9 - A/G	166.6750N			$\perp$	166.6750			A
IR GUARD . Prepared By (Resource Un	16 - AIRGUARD	168.6250N	ed By (Planni	ing Coot!	on Chief	168.6250		T1 - 110.9	Α Α
JULIE ROBERTS	PLO	2	COLSON	Mus	2011	L	Da		Time
CLIL HODEINIO	- 10 30	AKIIE	- COLSOIN L	AVEIVIA	EXTIN	15	106/	21/2015	2102

1. Incident Name:					A ME	3.						
SKY						Br	anch	n:		Division/Gro	up:	
2. Operational Period:	DAY											
Date/Time From: 06/22/2015 0600	MON	Date/Tin 06/22/201		М	ON					В		
4.			0	perations i		el						
OPERATIONS O	HIEF JEFFREY	HINSON				-	ACK	SUPERV	/ISOR	JERRY DISNEY		
DIVISION/GROUP SUPERV	ISOB CLINT COL	II D							FFTV	VON ODUBER 1	2011.0	10011
DIVISION/GROUP SUPERV	ISOK CLINI GOI	JLD						SA	FEIY	VON GRUBER; I	RON G	ARCIA
5.			Resourc	ces Assign	ed this i	Period						
Strike Team / Ta Resource Des		LW	/D		_eader			Number Persons	Dro	p Off PT./Time	Di	ck Up PT./Time
CREW - T1 - SIERRA IHC		07/		ALAN ROBY			$\neg$	21	ICP/0		ICP/1	
CREW - T2 - COBRA 2	0.8	07/	04 F	RON BOOK	ER		$\dashv$	21	ICP/0	600	ICP/1	
CREW - T2 - FUEGO RANGE	ERS	07/	03 S	SENECA SN	/ITH		$\dashv$	21	ICP/0	600	ICP/1	
CREW - T2 - SCORPIONS 1		07/	04 N	IORA RATT	0		$\dashv$	22	ICP/0	600	ICP/18	
CREW - T2IA - FOLSOM LAK	Œ	07/0	02 J.	ASON SCH	IROEDE	R	$\dashv$	19	ICP/06	500	ICP/18	
ENG - S/T - 4600C		06/2	24 J.	AMES THO	RNOCK		$\dashv$	27	ICP/06	600	ICP/18	300
DOZ - T2 - SNF 2		07/0	04 JI	EFF CORN	ELL	.5	$\dashv$	2	ICP/06	600	ICP/18	300
DOZ - T2 - STF 52		07/0	04 K	ALEN CUE	STO		$\dashv$	2	ICP/06	600	ICP/18	300
WT - T2 - SQF2		07/0	)3 J/	AIME AYAL	A		$\dashv$	1	ICP/06	600	ICP/18	300
WT - T2 - INF 21		07/0	)4 C	RAIG STAN	NLEY		$\forall$	2	ICP/06	600	ICP/18	300
FALLER MOD - UNDERDOG	(O-9)	07/0	)3 R	ICHARD BE	ROWN	-	$\forall$	2	ICP/06	600	ICP/18	300
FALLER MOD- UNDERDOG (	O-128)	07/0	)4 C	RAIG MOR	GAN		$\forall$	2	ICP/06	00	ICP/18	100
MEDIC / EMT	3.33771 3.377	07/0	50.00	EVIN MEIN	KE; MIKI	Ε		1	ICP/06	00	ICP/18	00
ELB / FELB (T)		07/0	1000	ASON FORI	EMAN / I	BRIAN		1	ICP/06	00	ICP/18	00
ELB / FELB (T)		06/2	6 H	ANS OHME	/ AHJAI	Н		2	ICP/06	00	ICP/18	00
READ		07/0	4 JC	OSH COUR	TER			1	ICP/06	00	ICP/18	00
OFR / SOFR (T)		07/0		URTIS JACI URPHY	KSON/	ГІМ		2	CP/06	00	ICP/18	00
MEDIC		07/0		EVIN MEINE	EKE		+	1 1	CP/06	00	ICP/18	00
EMT		07/0	3 MI	IKE DUNKE	L		1	1 1	CP/06	00	ICP/18	00
		T		oup Comm								
Function	Channel 2 - NIFC C3	RX Freque		V RX	( Tone/N	AC	TX	Frequency	_	TX Tone/NAC	4	Mode
OMMAND ACTICAL	5 - NIFC TAC 3	168.60		+		_		170.4250	-	T3-131.8	+	A .
IR TO GROUND	9 - A/G	166.67		-				166.6750			+	A
IR GUARD	16 - AIRGUARD	168.62					110	168.6250		T1 - 110.9	+	A
Prepared By (Resource Upi		App	proved	By (Planni	011	10,	ief)		Da	ite //21/2015	Tim 2130	

1. Incident Name:				3.			
SKY				В	ranch:	Division/Group	p:
2. Operational Period:	DAY					E-100	
Date/Time From: 06/22/2015 0600	MON	Date/Time To: 06/22/2015 1800	MON			В	
4.		Ope	rations Pers	onnel			
OPERATIONS (	CHIEF JEFFREY H	INSON		AIR AT	TACK SUPERVISOR	JERRY DISNEY	
DIVISION/GROUP SUPERV	/ISOR CLINT GOL	ID			SAFFTY	VON GRUBER; RO	ON GARCIA
					SALETT	VON GROBER, RI	ON GARCIA
6. Control Operations/Work	Assignments:		,				
Continue mopping	up further fro	m fireline where	safe. Be	gin su	ppression repa	air where app	oropriate.
Backhaul any trash							
7. Special Instructions:							
Be aware of archeolog	ical resources. I	Backhaul trash and	excess eq	uipmen	t. FOBs please ca	ıll weather obse	ervation into
communication.				•	appelier i de l'extrement de la complete de la comp		
							×
		Division/Grou	n Communic	ation Su	mmany		
Function	Channel	RX Frequency N/W	RX Tor		TX Frequency N/W	TX Tone/NAC	Made
COMMAND	2 - NIFC C3	168.0750N	100	ICHIAC	170.4250N	T3-131.8	Mode
ACTICAL	5 - NIFC TAC 3	168.6000N			168.6000N	10.101.0	A
IR TO GROUND	9 - A/G	166.6750N			166.6750N		A
IR GUARD	16 - AIRGUARD	168.6250N	$\cap$		168.6250N	T1 - 110.9	A
Prepared By (Resource Un	it Leader)	Approved By	(Planning S	ection C	hief Da	ite	Time
ULIE ROBERTS	y KX DE	X	SONYBAVE	0/15		/21/2015	2130
C 204 ME (4/44)					100		

1. Incident Name:					3.				TO SEE THE PARTY OF THE
SKY					Branc	h:		Division/Gro	ıp:
2. Operational Period:	DAY								
Date/Time From: 06/22/2015 0600	MON	Date/Time To: 06/22/2015 180		ION				М	
4.	4		Operations	Personn	el				
OPERATIONS O	HIEF JEFFREY	HINSON			All the second second	K SUPERV	ISOR	JERRY DISNEY	mar transfer and any
DIVISION/GROUP SUPERV	STEVE WA								
DIVISION/GROUP SUPERV	ISOK JEFF PANI	ETTA				SA	FETY	VON GRUBER; F	RON GARCIA
5.		Resou	rces Assign	ed this F	Period				
Strike Team / Ta Resource De		LWD		Landar		Number		0".07.7	
CREW - T1 - MODOC IHC	Signator	LWD 06/24	WILLIE ALN	Leader		Persons 19	ICP/0	p Off PT./Time	Pick Up PT./Time
CREW - T1 - KINGS RIVER I	HOTSHOTS IHC	07/01	JOAQUIN R		IE7	21	ICP/0		ICP/1800
ENG - LNF S/T 3615 C		06/23	DANIEL EIS			27			ICP/1800
WT - T2 -SNF 1		07/01	JOHN RHO	604(00.15			ICP/0		ICP/1800
FALLER MOD - NORTH ZON	F (O.127)	07/04	JEREMY MA				ICP/0	*****	ICP/1800
FELB	12 (0-121)	07/04	JOHN WALF				ICP/0		ICP/1800
MEDIC			JUSTIN A V				ICP/06		ICP/1800
FEMT							ICP/06		ICP/1800
6. Control Operations/Work	Annimumanta	07/03	CHAD R BR	ISENDIN	E	1	ICP/06	500	ICP/1800
Continue mopping u Backhaul any trash	up further fro and excess	m fireline whe equipment.	ere safe.	Begin	suppr	ession i	repa	ir where app	propriate.
7. Special Instructions:									
Be aware of archeo FOBs please call we					cess e	equipme	ent.		
	A STREET	Division/G	roup Comm	unicatio	n Summa	iry			
Function	Channel	RX Frequency N	W R	K Tone/N	AC TX	Frequency	/ N/W	TX Tone/NAC	Mode
OMMAND	2 - NIFC C3	168.0750N				170.4250	N	T3-131.8	Α
ACTICAL	6 - NIFC TAC 5	166.7250N				166.72501			А
IR TO GROUND	9 - A/G	166.6750N				166.67501			A
Brenard By (Break)	16 - AIRGUARD	168.6250N				168.62501	$\overline{}$	T1 - 110.9	A
Prepared By (Resource Uni	C Leader		By (Planni	1/1/	11/125	X	<b>Da</b>	/21/2015	Time 2140

SKY  2. Operational Period:  Date/Time From: 06/22/2015 0600 MC  4.  OPERATIONS CHIEF  DIVISION/GROUP SUPERVISOR  5.	JEFFREY HINS			ON	Branci	h:		Division/Gro	up:
Date/Time From: 06/22/2015 0600 MC  4.  OPERATIONS CHIEF  DIVISION/GROUP SUPERVISOR	JEFFREY HINS	06/22/2015 180	00 M	DAMES OF THE PERSON NAMED IN				X	
06/22/2015 0600 MC  4.  OPERATIONS CHIEF  DIVISION/GROUP SUPERVISOR  5.	JEFFREY HINS	06/22/2015 180	00 M	DAMES OF THE PERSON NAMED IN				X	
OPERATIONS CHIEF DIVISION/GROUP SUPERVISOR 5.	JEFFREY HINS	(		DAMES OF THE PERSON NAMED IN					
OPERATIONS CHIEF DIVISION/GROUP SUPERVISOR	2000		Operations P						
DIVISION/GROUP SUPERVISOR	2000	ON		Personnel					
5.		<b></b>		AIR	ATTACK	( SUPERV	ISOR	JERRY DISNEY	
	BRENT JOHNS	ON				SA	FETY	VON GRUBER; F	RON GARCIA;
	RONALD PLUM	MER (T)				***************************************			
		Resou	rces Assigne	ed this Pe	rlod				
Strike Team / Task Fo Resource Designa		LWD	ı	eader		Number Persons	Droi	o Off PT./Time	Pick Up PT./Time
REW - T1 - FEATHER RIVER IH	1000	06/26	LELAND RA			18	ICP/06		ICP/1800
REW - T1 - STANISLAUS HOTS	N	07/02	BRANDON N	и HULL		19	ICP/06	200 DH	ICP/1800
NG - T3 - 1604 C			RENE VELA			27	ICP/06		ICP/1800
/T - T2 - SNF 2		07/04	TBD		-		ICP/06		ICP/1800
EDIC		300000000000000000000000000000000000000	JUSTIN VAS	QUEZ			ICP/06		ICP/1800
MT			CHAD BRISE				ICP/06		ICP/1800
AFETY			JOHN NICKE	AT 11100 CO 100	-		ICP/06		ICP/1800
EAD			HARRY MCC				ICP/06		ICP/1800
Control Operations/Work Assi	anmonts:	0.701		KOILLLIN		'		00	ICP/1800
Continue mopping up for Backhaul any trash and Special Instructions:  Be aware of archeologi	d excess equ	uipment.				1		where app	nopriate.
			iroup Commi						
Function		X Frequency N/	VV RX	Tone/NA	U TX	Frequency 170.4250	_	TX Tone/NAC	
		168 0750N	- 1						
MMAND 2	- NIFC C3 NIFC TAC 6	168.0750N 166.7750N			+			T3-131.8	A
DMMAND 2	- NIFC C3				+	166.77501 166.67501	N	13-131.8	A

AIR OPERATIONS SUMMARY

Prepared By: Jerry Disney

Prepared Date: 06/21/2015

Prepared Time: 2000

1. INCIDENT NAME: Sky Fire
2. OPERATIONAL PERIOD DATE: 06/22/2015

SUNRISE: 0538 END TIME: 2100 START TIME: 0800

SUNSET: 2021

5. TFR:	TFR Cancel 6/21/2015 2000Hrs	8 FIXED-WING Avail / Type/ Marke Marke / FAA N# / Docord	Manager I Par 14# / Dase(s)									
4. MEDEVAC AIRCRAFT:	See Medical Plan	8 FIXED-WING Avail / Tyne/	Dodd I man on the control of the con		AirAttack 12							
	ent.	FM	170.000		166.6750	RX 168.0750	TX 170.4250					
	ground crews working incident. orrine Fire Air-Air 123.175	AM		126.2250								
ial Equipment, etc.):	Watch for flight hazards such as wires and towers. Welcopter 520 will work out of Batterson Heliport. Be aware of Air Operations on the near-by Corrine Fire. Corrine Fire Air-Air 123.175	7. FREQUENCY	Air-Air	Air-Air	Air-Gr	CMD						
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	Watch for flight hazards such as wires and towers. Helicopter 520 will work out of Batterson Heliport. Be aware of Air Operations on the near-by Corrine Fire. Co	Phone #	209-352-0209	760-784-5399		559-760-8397						
ity Notes, Hazards	flight hazards such 520 will work out of Air Operations of	NAME	Jerry Disney	Rob Delmas		Mike Fralicks						
3. REMARKS (Safe	Watch for Helicopter     Be aware	6. PERSONNEL	AOBD	ASGS T		AIGS						

9. HELICOPTERS (Use Additional Sheets As Necessary)

	A N# TY MAKE/MODEL BASE AVAIL START REMARKS						
	REMARKS FAA N#	Batterson Heliport Rappel/IA					
Sary	START	0000 0000					
200	AVAIL START	0200					
00000	BASE	Mill					
A Page of the Constant	TY MAKE/MODEL BASE	Bell 212HP					
	≽	=		 1			5
Name and Address of the Owner, where the Owner, which is the Owner, whic	FAA N#	H-520				100101 000	VMIVI CO HELVY





### SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

Incident: Sky Fire

Date: 6/22/2015

Shift: Day

### **SAFETY THOUGHT**

Keep one foot in the black Watch for rolling debris Report accidents or injuries Immediately





### MAJOR HAZARDS AND RISKS

A Hazard Trees/Stump Holes

B Rolling Material

C Bee's

D Dehydration

E Driving / Travel

F Terrain

G Fire Behavior

H Weather(Observed/Forecasted)

I Heat Related illness

### **CONSIDER EACH STEP**

- Mitigate the cumulative effects of work on difficult terrain
- Look for other ways over and around obstacles
- Break up long downhill hikes
- Consider the terrain a crew is accustomed to
- Heed that "inner-voice" that so often anticipates accidents
- Ask folks to consider the consequences if they were to fall

Safety Officer	
Ron Garcia/Von Gruber	
-	

### **INCIDENT SAFETY ANALYSIS 215a**

Sky CA-SNF-001058 - Sunday, June 22, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
All	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, in the IRPG     Post lookouts, or use a spotter in mop-up areas with personnel     Don't park vehicles or take breaks in high concentrations of hazard trees     Establish trigger points for disengagement during high wind events
All	Extreme Fire Behavior	<ul> <li>Share weather observations with all personnel assigned to division</li> <li>Establish "Trigger Points" to withdraw</li> <li>Use "Risk Management" process prior to engaging in suppression actions, refer to the IRPG</li> </ul>
All	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking</li> <li>Don't work above any personnel</li> <li>Cup trench as needed</li> <li>Evaluate necessity to send personnel in areas with limited access</li> <li>Watch for new spot fires from roling debris</li> </ul>
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes:     ~ Use spotters when backing     ~ Honk horn to alert personnel when backing     ~ Always use headlights     ~ Observe posted speed limits     ~ Follow 3 second rule of following distance when driving     ~ Use chock blocks, turn wheels into hill     ~ Use low gears on steep ground     ~ Drive slow and avoid tight spots in camp
All	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period
В/М	Bees,Ticks, Mosquitoes	∼ Beaware of crew members with sting alergies. ∼ Ensure crew members have medication pens if needed. ∼ Perform daily self inspection ∼ Use repellent as necessary ∼ Avoid hives and or heavy cocentrations of bee's
All	Bears	~ Be aware they are there ~ Communicate sightings and Locations ~ Dispose of food waste appropriately ~ Aviod contact if possible, stay away. ~ If confronted back away, dont run.

UndSt SOFZ

Als Wall osc'T"

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:		6	2 Doto(Time Bernell				1			
			4	Date/ I Ime Prepared:		3. Ope	3. Operational Period:	DAY			1000
SKY			Ö	Date: 06/21/2015			late/Time From:		D <sup>2</sup>	Date/Time To:	
			Ē	Time: 2000		0	06/22/2015 0600	MOM	7/90	06/22/2015 1800 MON	
4. Basic Radio Channel Use:	Idio Chai	nnel Use:									
Zone Group	ဗ <del>်</del> #	Function	Channel Name/Trunked Radio	dio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A.D. or M)	Remarks	1
15	-	COMMAND	System Talkgroup		100.000						
2	-	Calculation	GIND CIVID	ALL DIV	172.2250N		169.9250N	T5, T2	∢	SIERRA DISPATCH CH. 4 -	
<u></u>	7	COMMAND	NIFC C-3	ALL DIVS	168.0750N		170.4250N	T3-131.8	∢	PRIMARY COMMAND	T
15	ო	COMMAND	NIFC C-10	NOT IN USE	170.4125N		165.9625N	T3-131.8	∢	FOR FUTURE USE	$\top$
15	4	TACTICAL	NIFC TAC 1	DIVA	168.0500N		168.0500N		4		
15	5	TACTICAL	NIFC TAC 3	DIV B	168.6000N		168.6000N		4		T
15	9	TACTICAL	NIFC TAC 5	DIV M	166.7250N		166.7250N		4		T
15	7	TACTICAL	NIFC TAC 6	X VIQ	166.7750N		166.7750N		∢		7
15	80	TACTICAL	NIFC TAC 7	AVAILABLE	168.2500N		168.2500N		4		T
15	6	AIR TO GROUND	AIR/GROUND	ALL DIVS	166.6750 N		166.6750 N		<		7
15	10	TACTICAL	NIFC TAC 2	IA ONLY	168.2000N		168.2000N		A	FOR IA ON LOCAL FOREST	
15	11	TACTICAL	R5 TAC 4	IA ONLY	166.5500N		166,5500N		K	FOR IA ON LOCAL FOREST	
15	12	TACTICAL	R5 TAC 5	IA ONLY	167.1125N		167.1125N		4	FOR IA ON LOCAL FOREST	
15	13	TACTICAL	R5 TAC 6	IA ONLY	168.2375N		168.2375N		4	FOR IA ON LOCAL FOREST	
15	14	OPEN		OPEN					4	NOT IN USE	
15	15	MEDICAL	CALCORD	ALL DIVS	156.0750N		156.0750N	T6 - 156.7	A	MEDEVAC COORDINATION	7
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	A	TONE ON TRANSMIT ONLY -	T
5. Special Instructions:	structio	ns;								URGENT AIRCRAFT CONTACT	_
TONE 2 - 123.0, TONE 5 - 146.2	3.0, TON	E5-146.2									-
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: JOE MEHCIZ	ZI		io.	Signature:	Jan C	Mi	_
ICS 205				IAP Page			ŏ	Date/Time: 06/2	06/21/2015 2000		
							The second secon				-

### MEDICAL PLAN 206 ICS

1. INCIDENT NAME SKY

2. DATE PREPARED 6/21/2015 3. TIME **PREPARED** 2000

4. OPERATIONAL PERIOD

6/22/2015 Day 0600-1800

							0000	J-1800	
		5. INCIDENT ME	DICAL AIL	STATIO	NS				
MEDICAL AID STATIONS			LOCATION					PARAI	MEDICS
								YES	NO
SKY ICP Northfo		Northfork Lun	rthfork Lumber ICP						Х
		6. TRAN	SPORTAT	ION					
		A. GROUND AM	BULANCE	SERVICE	ES				
NAME		LC	LOCATION			PHONE		PARAMEDIC	
									NO
Sky Ambulance Ca		Camp of the Redwoo	amp of the Redwoods					X	
Sierra Ambulance 40		40755 Winding Way,	755 Winding Way, Oakhurst			209-966-3621		Х	
Mercy Ambulance MMU Ma		Mariposa	riposa			209-725-7000		Х	
		B. AIR A	MBULANG	CES					
NAME			LOCATION				PARAM	/EDICS	
								YES	NO
Mediflight		Merced (800) 692-	Merced (800) 692-5740				Х		
PHI – Columbia (ALS, Night)		Columbia Air Base	Columbia Air Base (209) 966-5762 Request through forest dispatch					Х	
Skylife Air Ambulance (ALS)		Fresno (559) 456-7	Fresno (559) 456-7838 Designated LZ only or (559) 600-7832					х	
		7. HC	SPITALS						
NAME		ADDRESS		L TIME	PHONE	HELI	PAD	BURN C	ENTER
Clovis Community			AIR	GRND		YES	NO	YES	NO
Clovis Community	2755 Herndon Ave Clovis Ca. 36°50.12N 119°39.35W Trans 468.100 Rec 463.100		:30	1:30	559 324-400	0 X			X
St. Agnes	1303 Herndon Ave. Fresno 36°50.08N 119°45.52W Trans 468.100 Rec 463.100		:30	1:00	559 450-300	0 X			Х
Adventist Health Community Care	48677 Victoria Ln. Oakhurst, CA Walk-in office 9am to 7pm			:45	559 683-271	1	Х		Х
(Burn & Trauma Center) Community Regional Medical Center	2823 Fresno St. Fresno 36°44.37 119°47.06 Radio Freq 123.05		:45	1:30	559 459-420	0 x		х	

### FIRE LINE OR SPIKE CAMP EMERGENCY

Crew Boss to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor:
- (Sky Dispatch consider restricting the channel for emergency traffic only)
  - 1. Contact communications with Patient injury/illness info.
  - 2. Request medical supplies & evacuation resources.
  - 3. Determine Plan for patient evacuation
  - 4. Give DP or LZ information for Patient Evac.
- Operations:
  - 1. Oversees Medivac operations
  - 2. Makes all necessary notifications & transport decisions per Med Unit and Air Ops input.
- Communications:
  - 1. Notify Operations, Medical Unit & Safety Officer
  - 2. Contact Sierra Dispatch to request air ambulance or ground ambulance if needed.
- Medical Unit:

206

- 1. Notify receiving hospital of injury status and ETA.
- Assist with making the patient's transport decisions

Note: Notify Medical Unit of any firefighter injury or being sent in to the Med Unit, prior to transport.

**BASE CAMP EMERGENCY** 

Contact Medical Unit with patient complaint/condition and location.

9. PREPARED BY: (Ting Sula MEDL/Kevin Albertson MEDL) ICS

10. REVEWED BY: (Safety Officer)

### INJURY REPORTING PROCEDURES (DO NOT USE PATIENT NAME OVER THE AIR)

NATURE OF INJURY		
POINT OF PICKUP		
Initial Patient Assessment  ☐ General Impression of Patient ☐ Airway ☐ Breathing ☐ Circulation ☐ Wrist or Neck pulse ☐ Major Bleeding*	Skin Color  Normal Pale Flush/Red Bluish*	Patient Information ☐ Chief Complaint ☐ Age & Weight/
Level of Consciousness  ☐ Alert and Oriented ☐ Responsive to voice ☐ Responds to painful stimulus* ☐ Unresponsive or Unconscious*	Skin Moisture  ☐ Normal ☐ Dry ☐ Moist ☐ Profuse sweating	Breathing  ☐ Normal Respirations  ☐ Labored/Difficulty Breathing*  ☐ Not Breathing (Start Rescue Breathing)*
Pupils  ☐ Equal and reactive to light ☐ Sluggish to respond ☐ Fixed* ☐ Constricted* ☐ Dilated* ☐ Unequal*	Skin Temperature  □ Normal □ Cool □ Cold □ Hot*	Pulse ☐ Present ☐ Not Present (Start CPR)*

Asterisked (\*) marked vitals are significant findings, an airship should be considered as the first mode of transportation for the patient.

## June 22<sup>nd</sup>, 2015 TRAINING SPECIALIST MESSAGE

# Sky Fire

Tomorrow is the deadline for opening a training package on this incident.

All packages are due in by the end of shift tomorrow,

<u>June 22<sup>nd</sup>, 2015</u>

Thank You.

Derek Parker
Training Specialist

### Sky Fire Human Resource Message

Each firefighter is expected to be physically and mentally prepared to perform emergency duties an assigned talks requiring each of us:

- 1. To be proficient in our job, both technically and as a leader.
- 2. To make sound and timely decisions.
- 3. To ensure that tasks are understood, supervised and accomplished.
- 4. To develop your subordinates for the future.
- 5. To ensure that you treat everyone with respect.

The public expects our best efforts...they see us as professionals.

Let's continue by doing our best at all times.

### Updated 6/21/2015

### **SKY FIRE PHONE LIST**

	The state of the s
AGENCY ADMINISTRATOR	559-877-7446
<b>CHECK IN / DEMOB</b>	559-877-5016
<b>DEMOB FAX</b>	559-877-5013
COST	559-877-2278
COMMUNICATIONS	559-877-5017
FACILITES/FOOD	559-877-7449
FINANCE	559-877-5020
FINANCE FAX	559-877-5019
IC	559-877-5021
INFORMATION	559-877-4074
LIASON	559-877-4832
LOGISTICS	559-877-7451
MEDICAL	559-877-4734
<b>OPERATIONS</b>	559-877-5025
ORDERING	559-877-3715
<b>ORDERING FAX</b>	559-877-3756
PLANS	559-877-5011
SAFETY	559-877-6429
SITUATION	559-877-5012
SITUATION	559-877-5014
SUPPLY	559-877-5018
TIME	559-877-2364
TIME EQUIPMENT	559-877-2605
TRAINING	559-877-7112



UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period	
7. Roster of Assigned Personnel				
Name	ICS Position		Home Base	
	F-01			
	100 100 100 Marine			
8. Activity Log				
Time		Major Events		
	17			
	100			
		446		
			100.0 03 100.000000000000000000000000000	
. Prepared by (Name and Position)				

Time	Major Events
· · · · · · · · · · · · · · · · · · ·	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
0. D	
7. rrepared by (N	ame and Position)